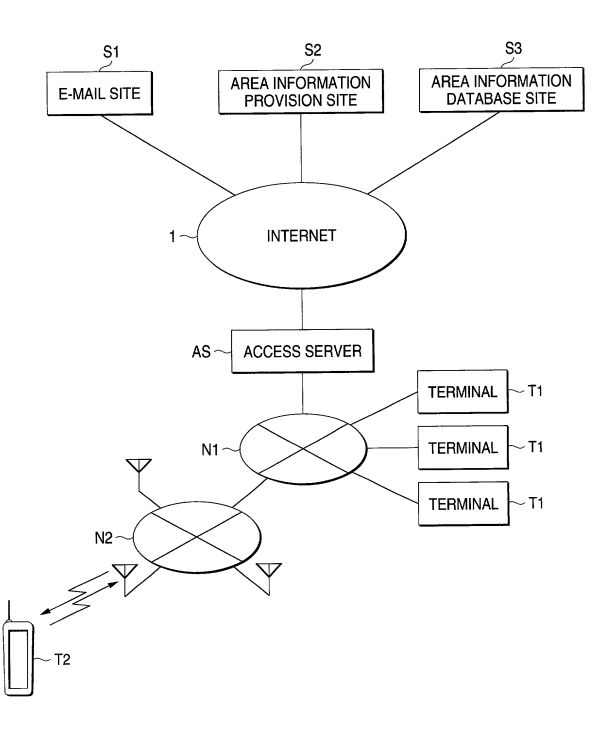
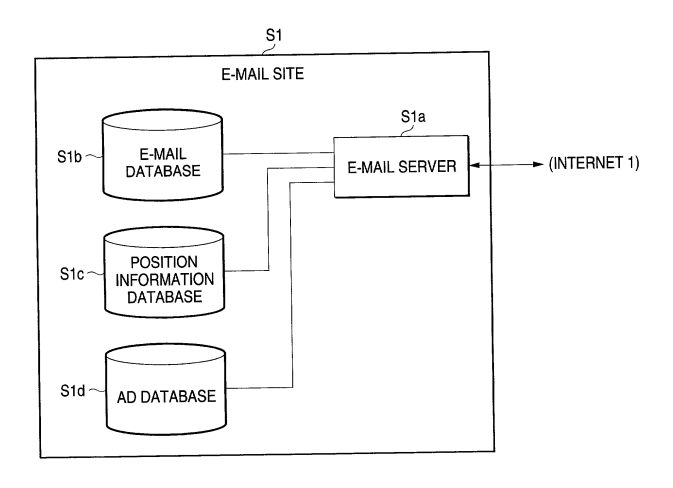
FIG. 1



... ••

FIG. 2



3/6

FIG. 3

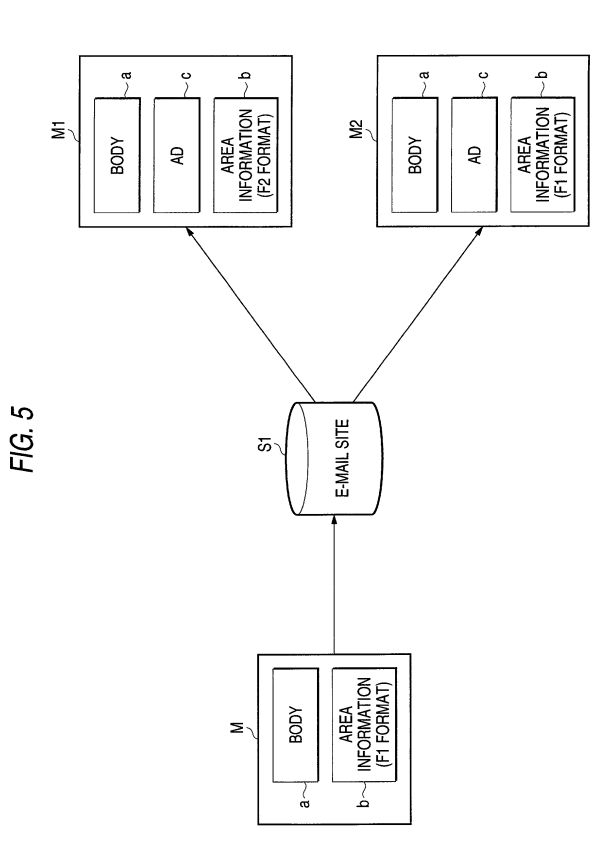
LEVEL	AREA	POSITION INFORMATION
1	KANTO	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
2	TOKYO	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
3	OHTA-KU	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
4	KAMATA	WITHIN A RADIUS OF △ KILOMETERS FROM XX° XX"  NORTH LATITUDE AND XX° XX" EAST LONGITUDE

FIG. 4

AD DATA	POSITION DATA
AD A	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
AD B	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
AD C	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE
AD D	XX° XX" NORTH LATITUDE AND XX° XX" EAST LONGITUDE

TAKENAGA
SYSTEM AND METHOD FOR INCORPORATING
AD INFORMATION INTO AN E-MAIL
Filed May 8, 2001
Darryl Mexic
4 of 6 (202) 293-7060

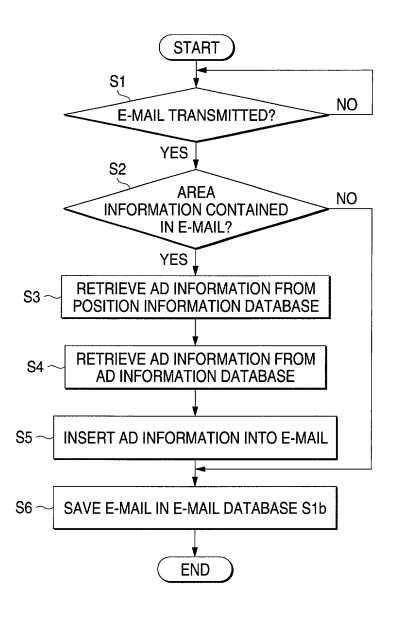




<u>5 of 6</u> \_ \_ \_ \_ \_ \_

5/6

FIG. 6



 TAKENAGA Q64130
SYSTEM AND METHOD FOR INCORPORATING
AD INFORMATION INTO AN E-MAIL
Filed May 8, 2001
Darryl Mexic (202) 293-7060
6 of 6

FIG. 7

